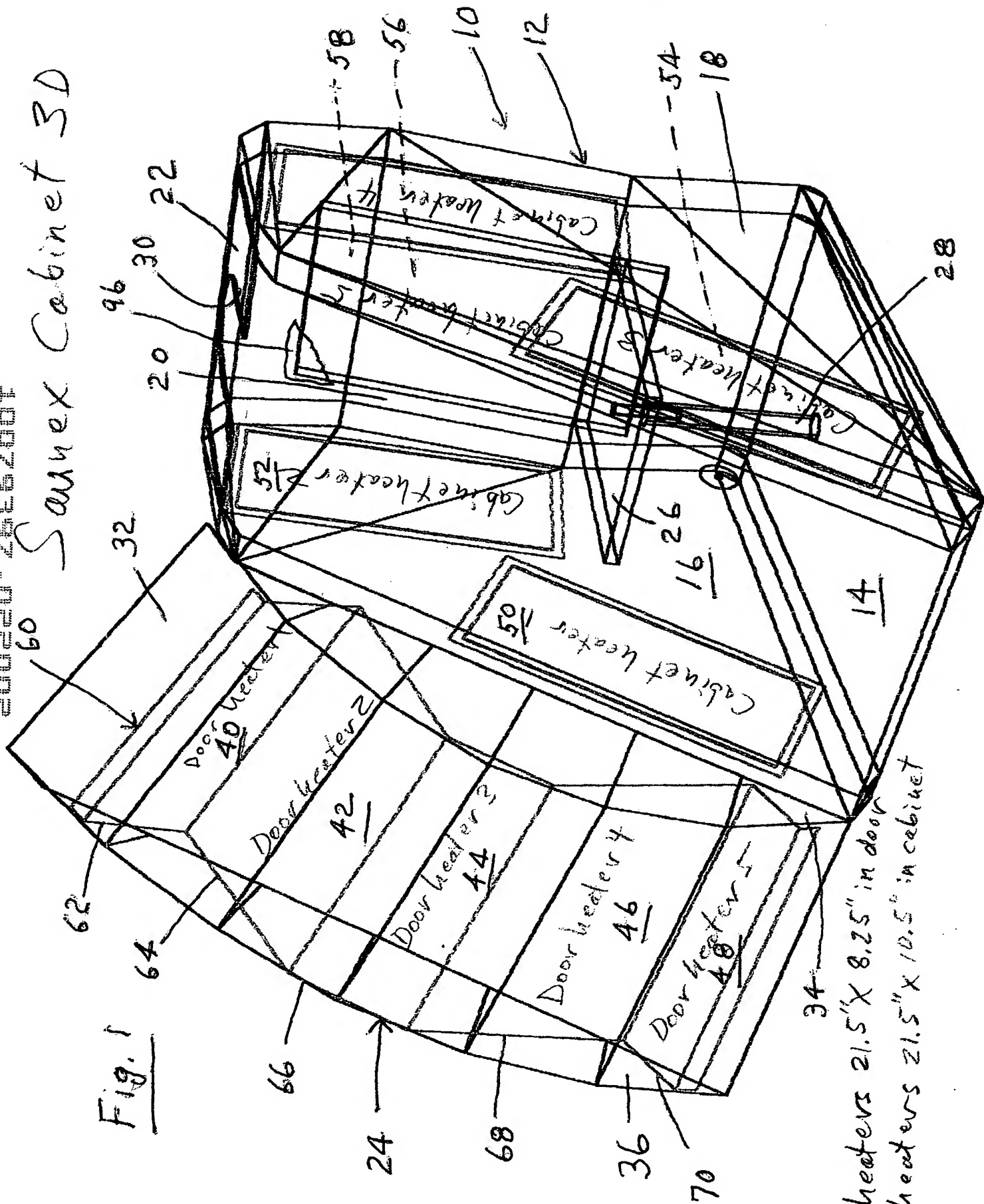


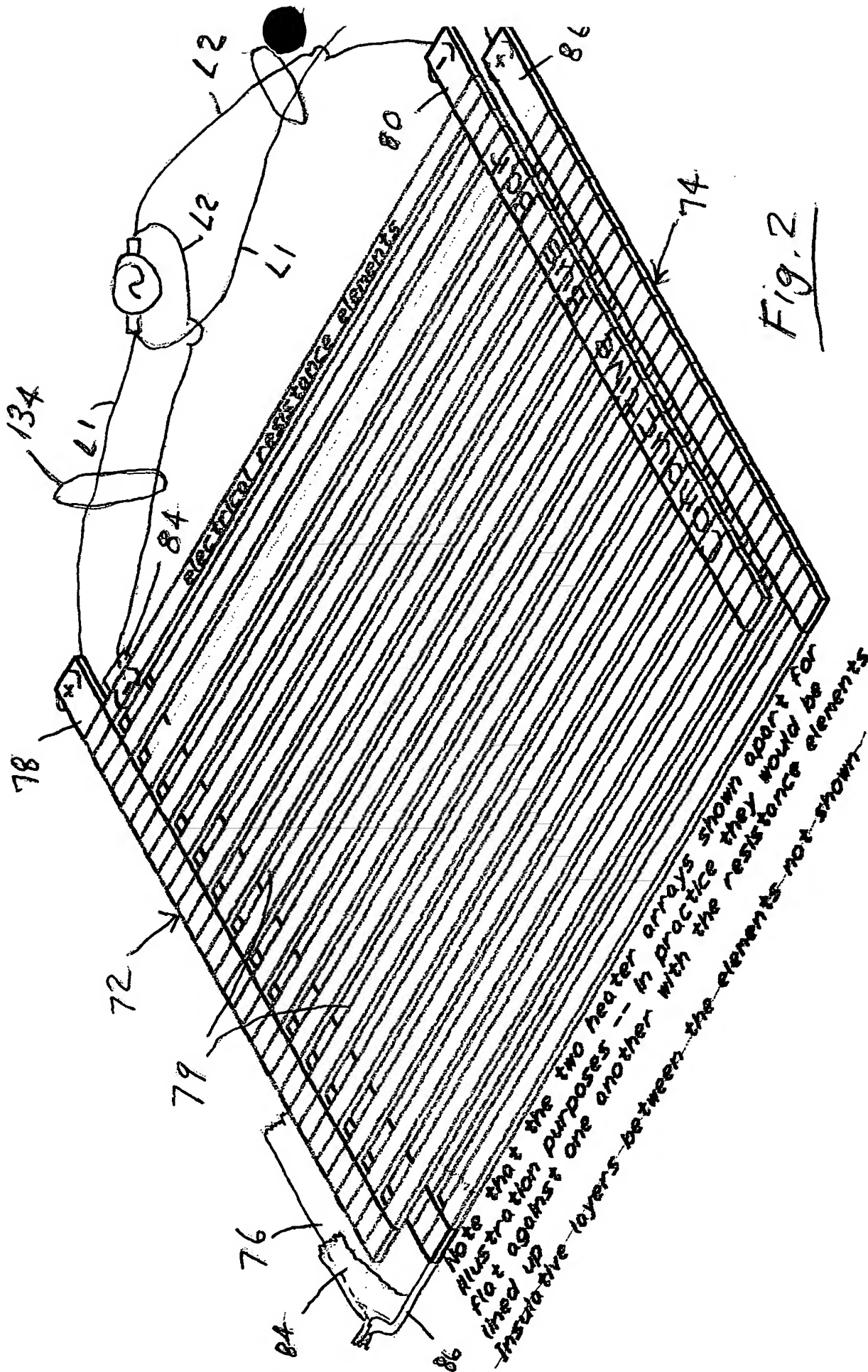
200220" 26662001

Sannex Cabinet 3D

Fig. 1



5 headers 21.5" X 8.25" in door
5 headers 21.5" X 10.5" in cabinet



Drawn by Jim Schaeff
11/8/01

200220 4666200T

EMF Cancellation Experiment 10/31/01
U.S. Health Equipment Corp.
James Schaeffer, Bernarr Schaeffer, Wayne Schaeffer

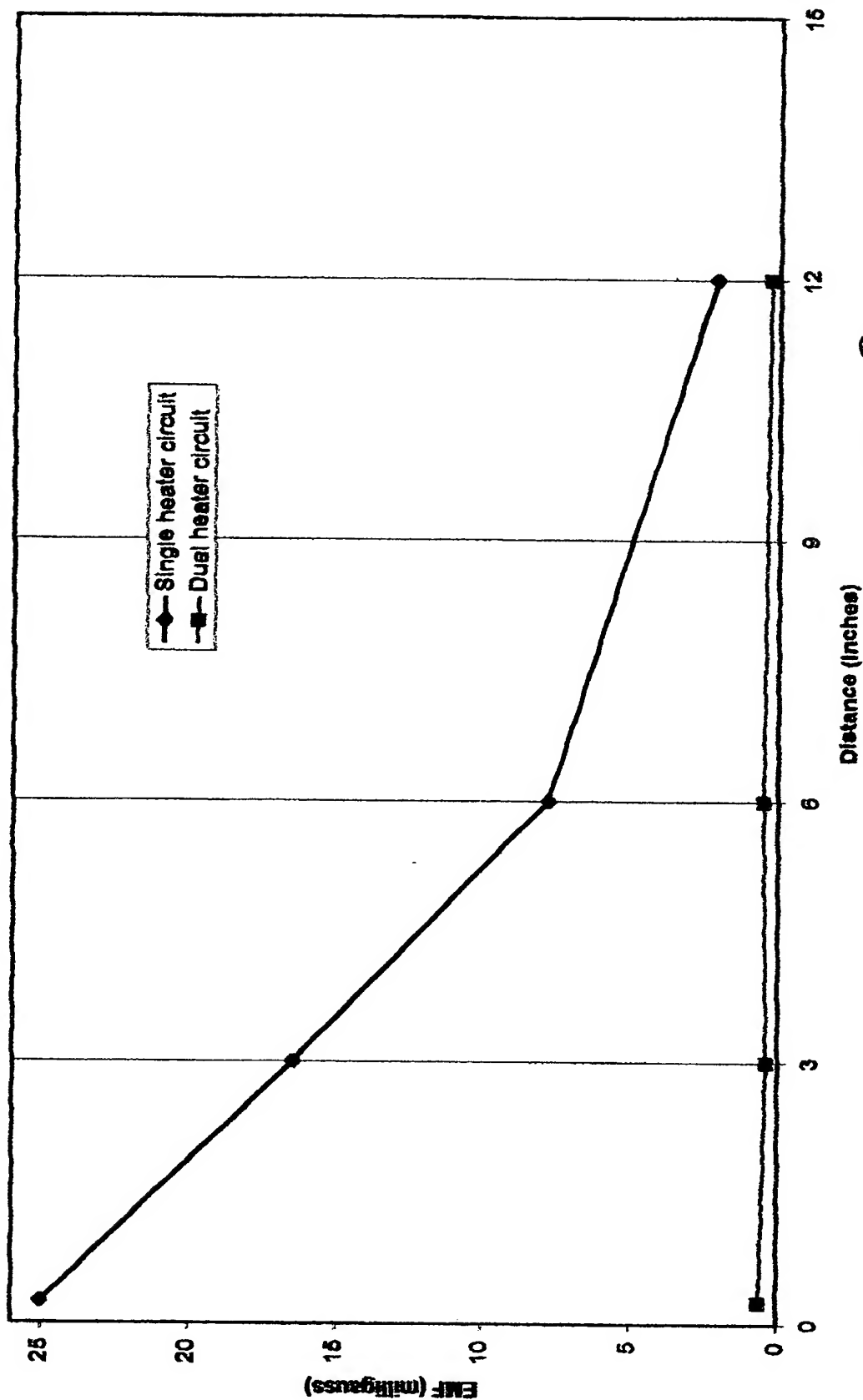
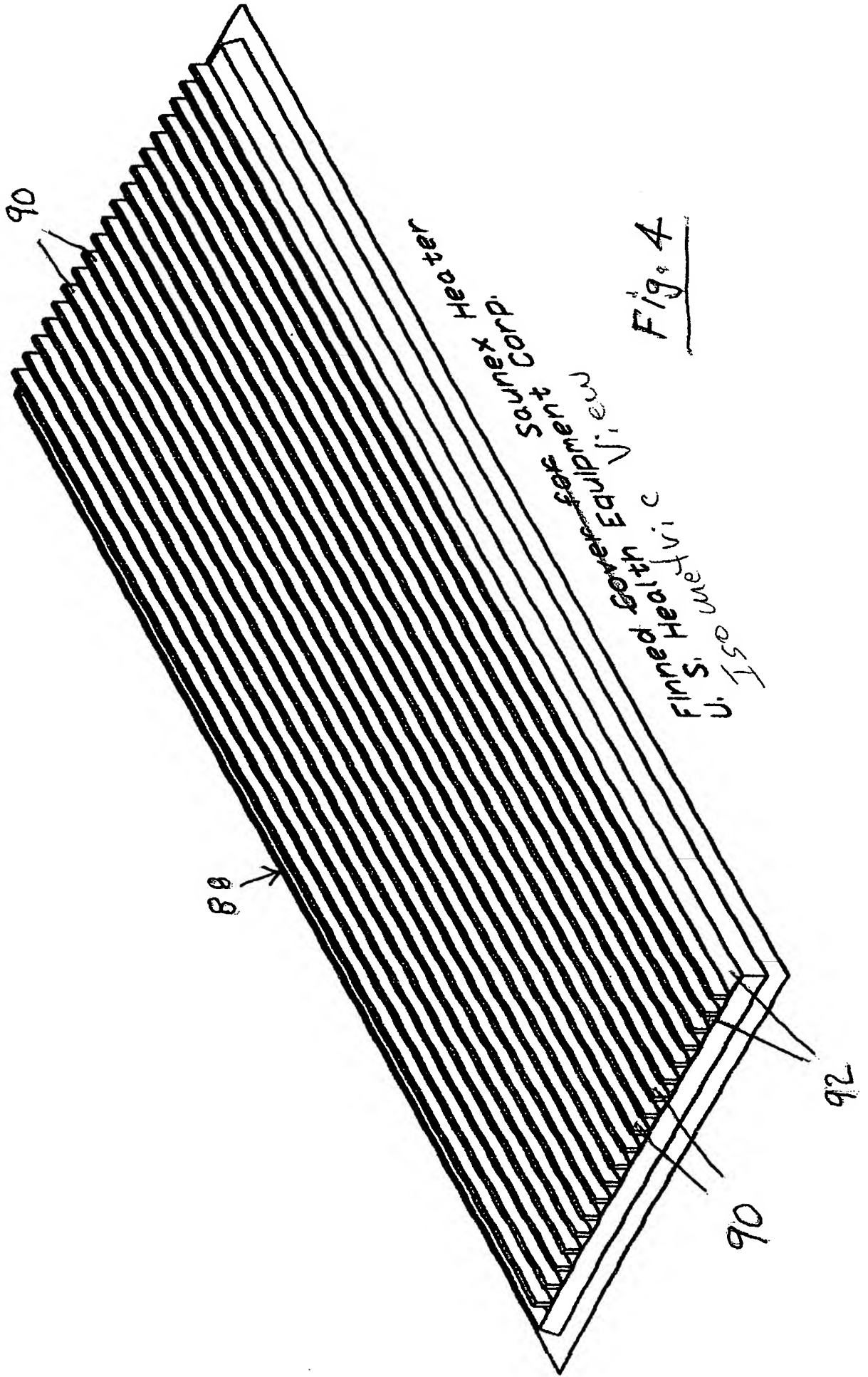


Fig. 3

200220" 4626400T



Saunex Heater Assembly Cross Section

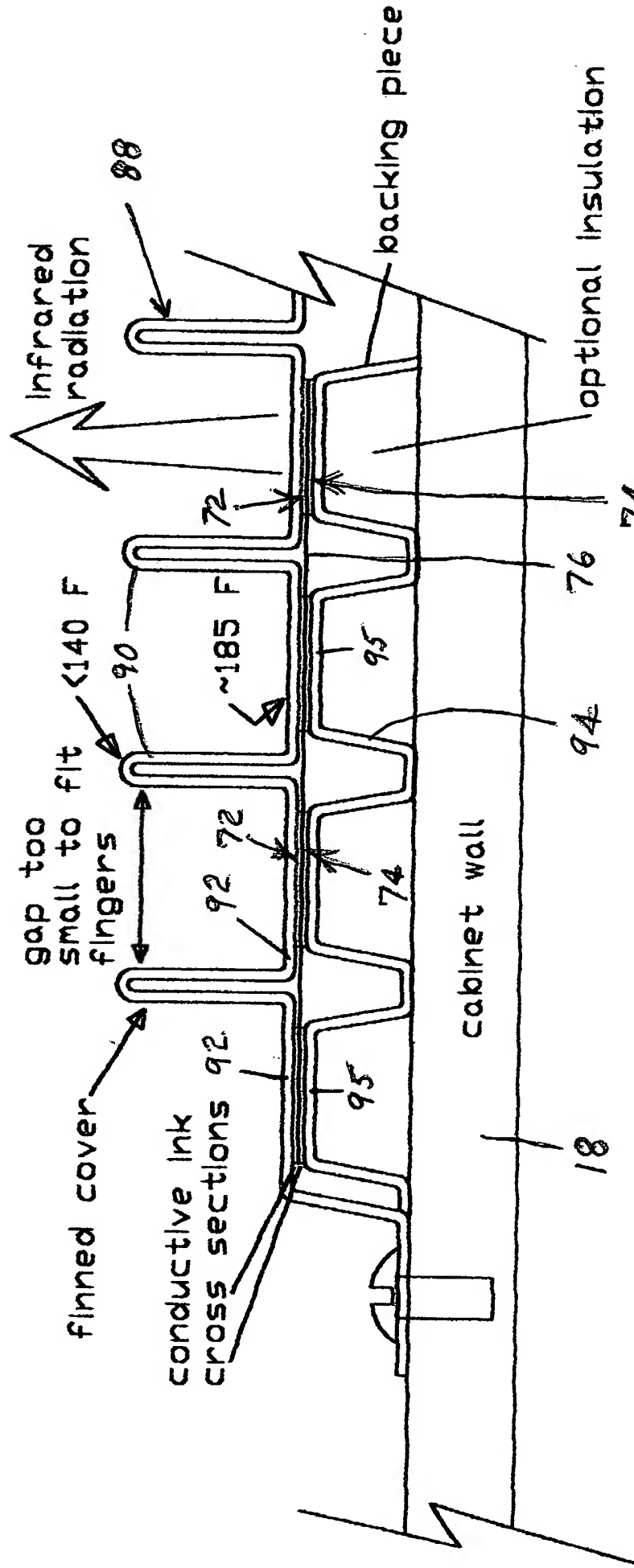


Fig. 5

U.S. Health Equipment Corp.
 Bernarr Schaeffer, James Schaeffer, Wayne Schaeffer
 "emf-cancelling, safe to touch, heater assembly"
 12/6/01

"new cabinet"

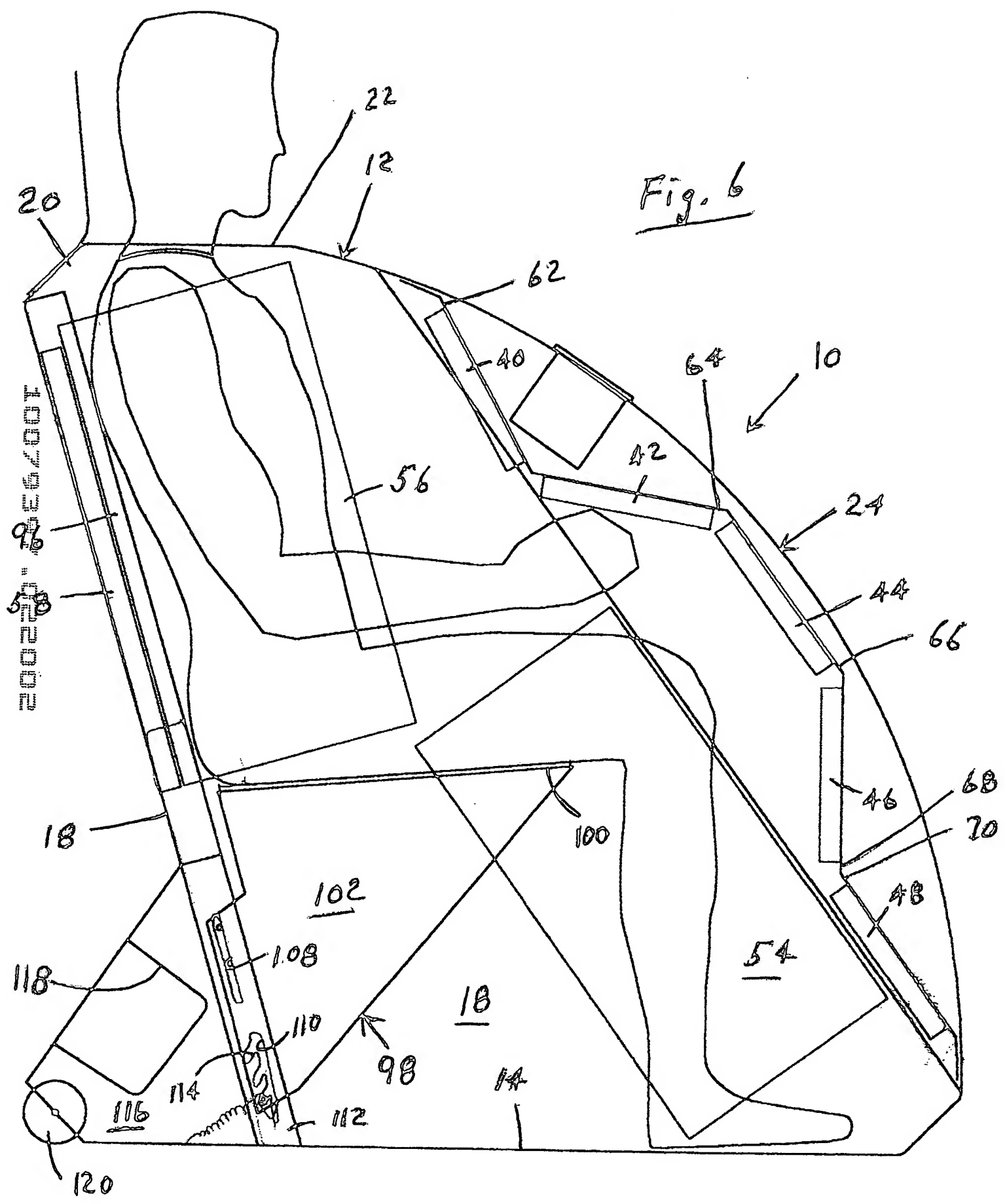
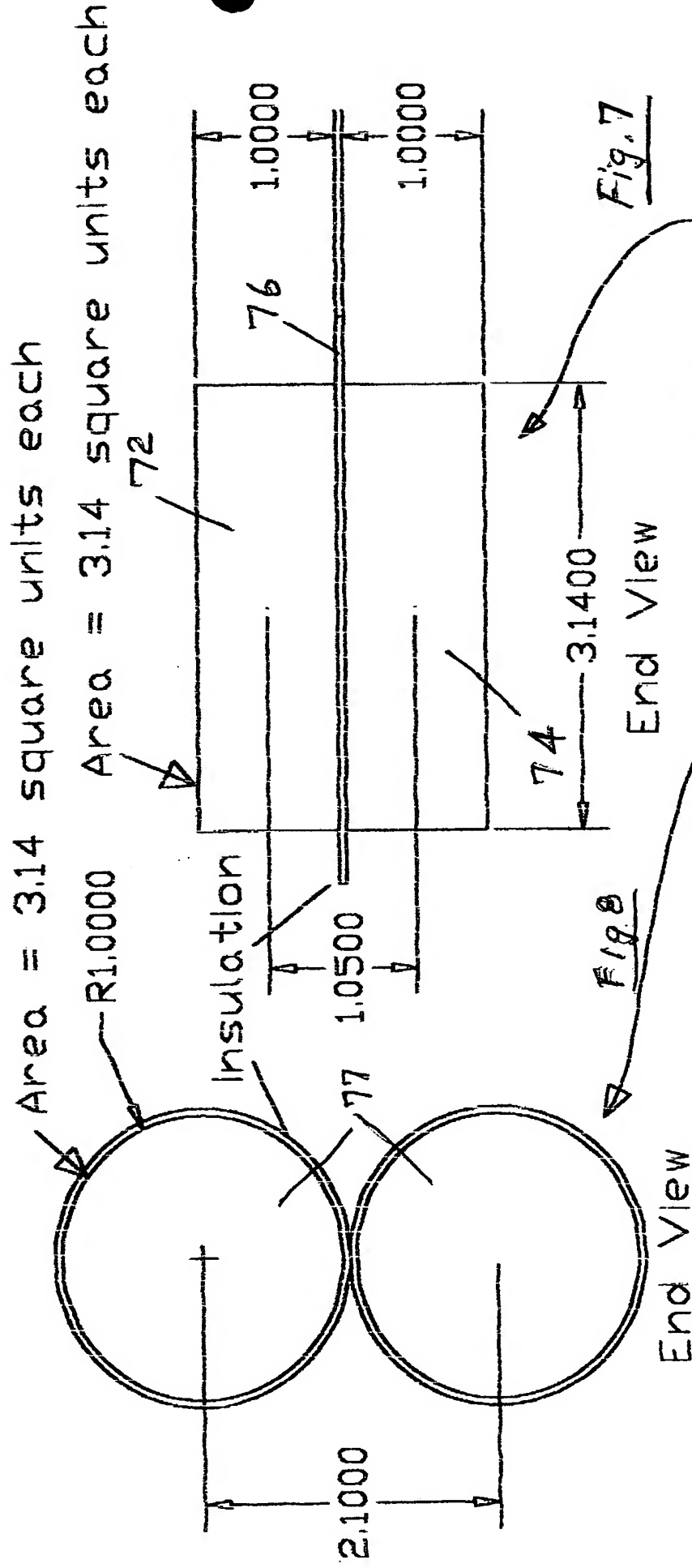
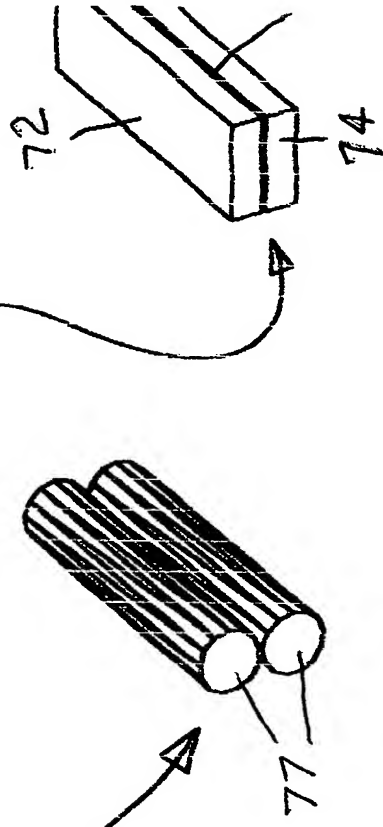


Fig. 6

200220" 26E6200T
 Cross-sectional views of Round and Flat 2-Conductor wires //



Note: if only, the centers of areas of adjacent rectangles are closer together than adjacent circles, thus the enf-cancelling effect of juxtaposed flat strips (e.g., screen-printed ink lines) will be greater than juxtaposed round cross-section elements (e.g., standard wires), since the cl ser the moving currents are to one another, the greater the cancellation effect.



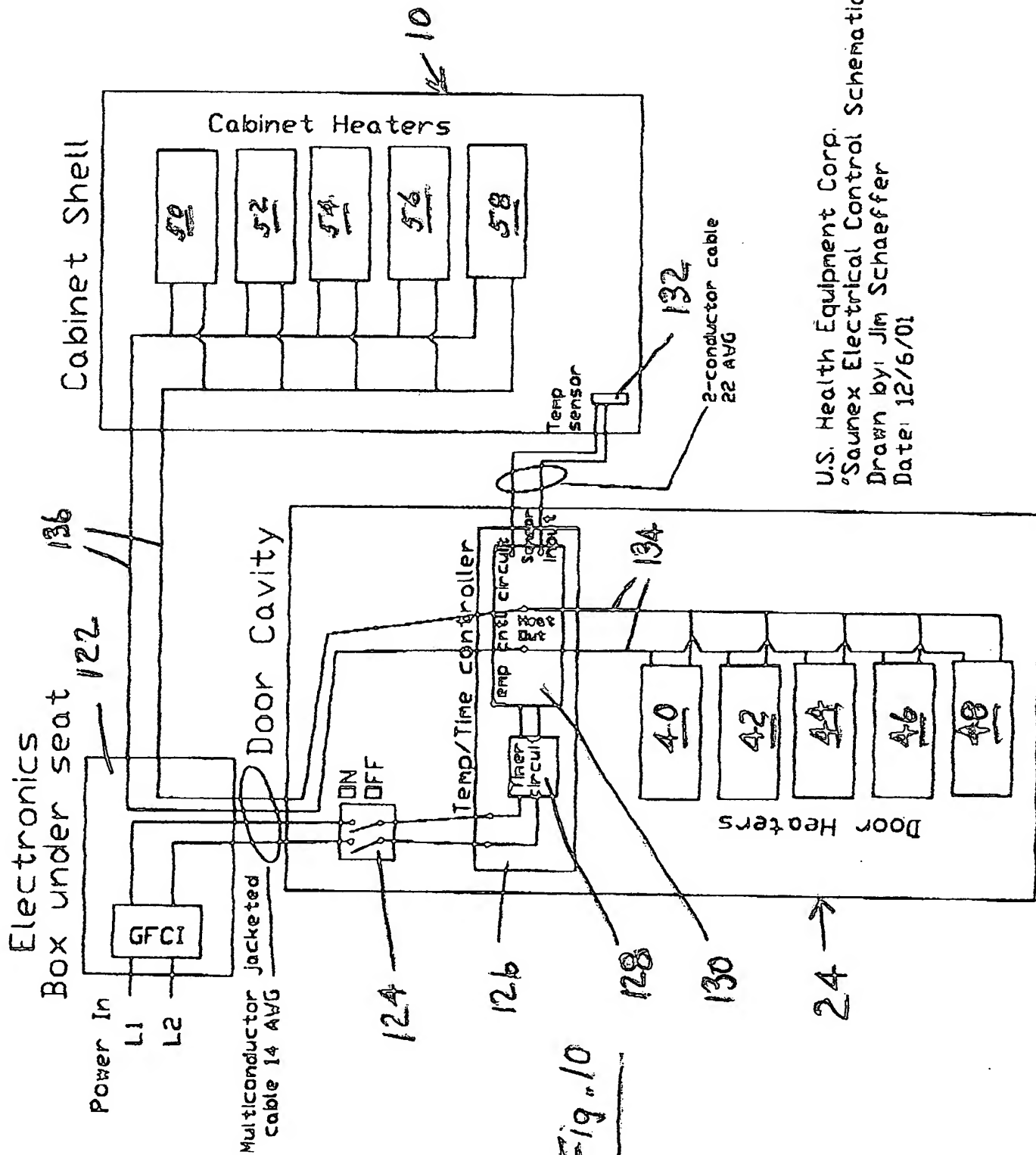


Fig. 10

U.S. Health Equipment Corp.
"Saunex Electrical Control Schematic"
Drawn by: Jim Schaeffer
Date: 12/6/01

Fig. 9

Side View of Seat and Seat Support

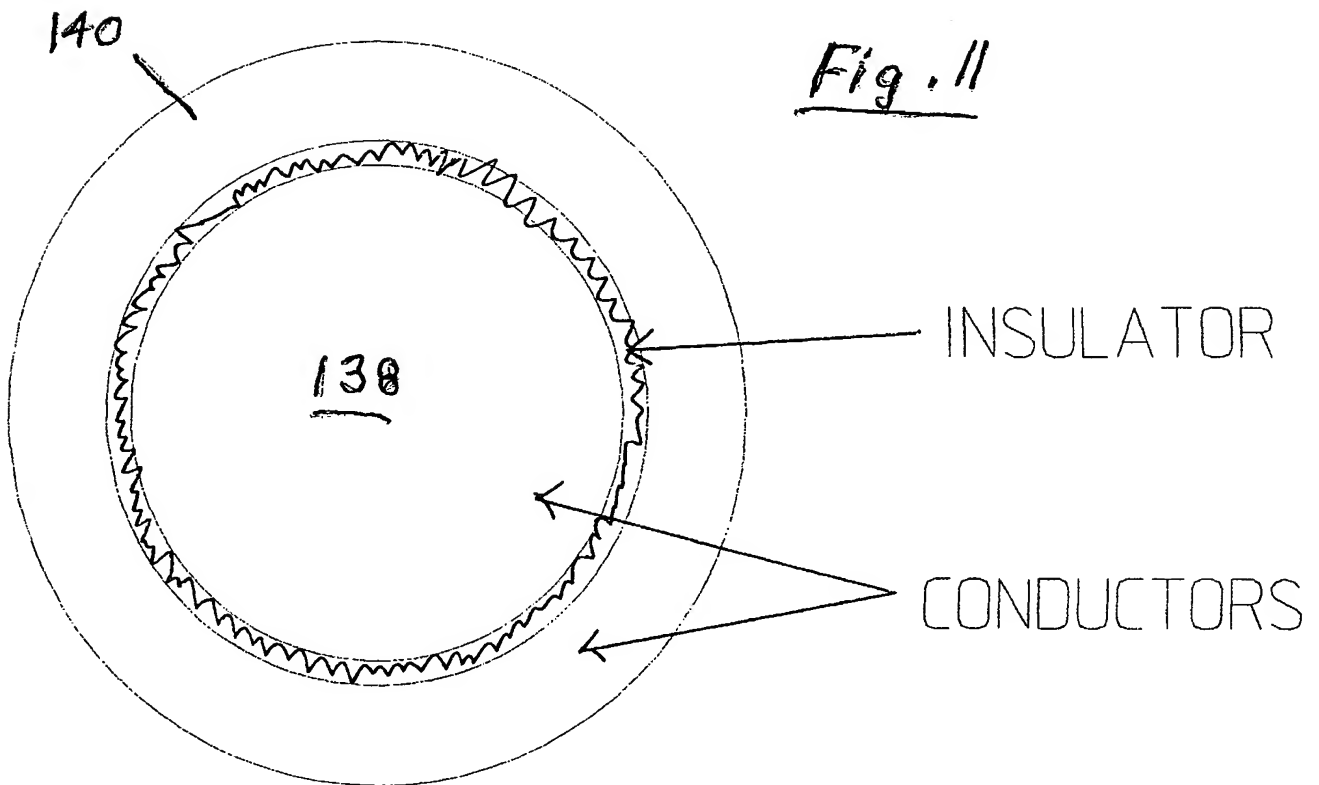
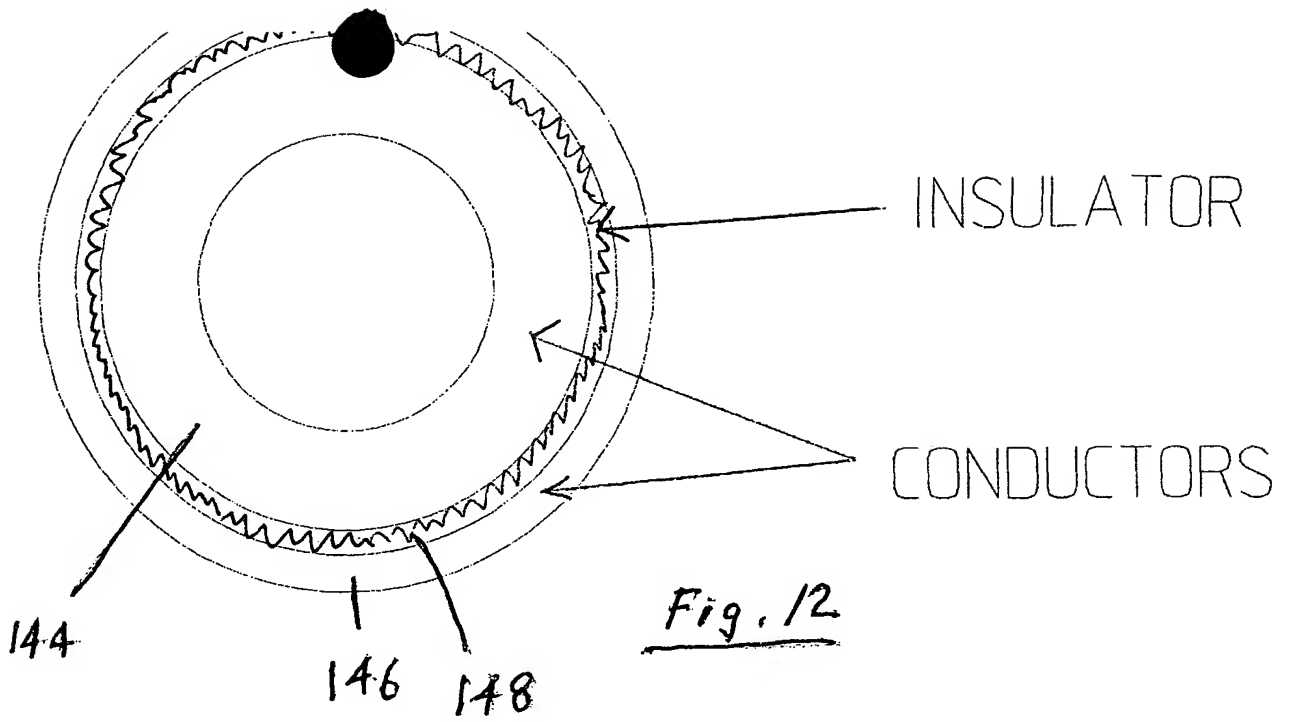
Slider pins attached to seat

Jim Schaeffer

Side View of Seat
and Seat Support Bracket
Slider pins attached
to seat

Jim Schaeffer 12/6/01

200220" 26E6Z00T



200220" 266200F

EMF Reduction Experiment 3

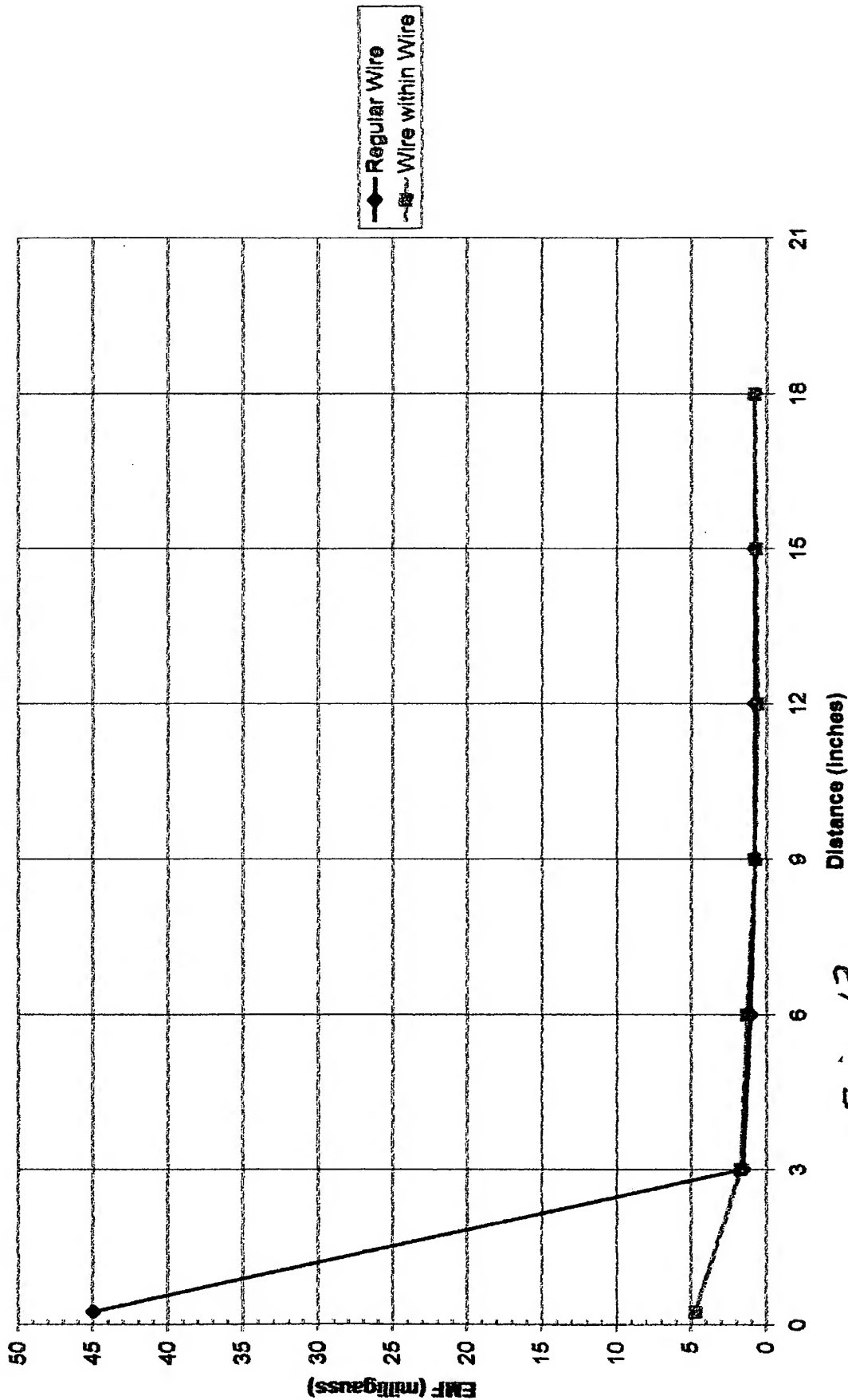
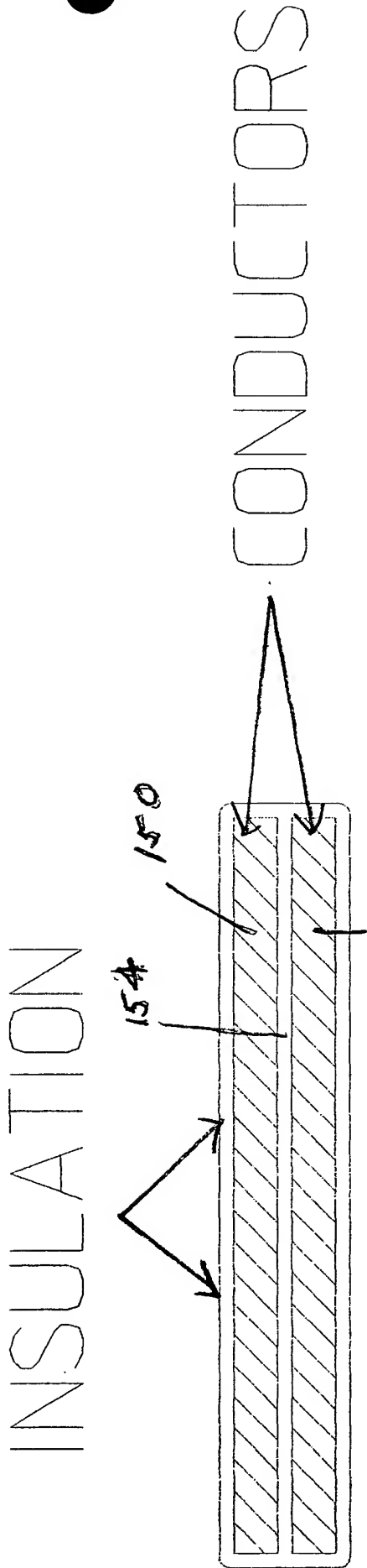


Fig. 13



152.

Fig. 14

EMF REDUCING WIRE